



Series: Okuma

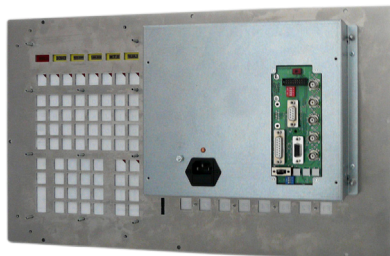


Item **2361701 (OSP5000)**
Front plate: 290 x 220 mm

Item **2361922 (OSP5020)**
Front plate: 290 x 210 mm

Connection types:

- Adapter cable (9-pin D-Sub → 20pin/2rows)
- Adapter PCB (15-pin HD D-Sub → 10pin)



Item **2363410**
Front plate OSP5020L: 538 x 316 mm
Connection types:



Adapter cable
(9-pin D-Sub → 20-pin/2rows)



Adapter PCB "ADA-CRT10"
(15-pin HD D-Sub → 10pin)

The TFT-Industrial-Monitor is a modern concept to replace old or defective 12" CRTs mounted in control units of Okuma.

All units are Made in Germany, using only high quality components. A mechanic housing, similar to the original unit, makes it easy to exchange in just a few minutes. The new display is plug&play 100% compatible.

- **For Okuma OPERATING PANEL OSP 5000, 5020 / 5020L / 5020M,**
- Okuma special timing
- mech. type: Front plate / Front plate OSP5020L
- Front plate with antireflex coated glass
- Connector monitor: 9-pin D-Sub, 15-pin HD D-Sub
- Adapter cable: 9-pin D-Sub → 20-pin/2rows
- Adapter PCB "ADA-CRT10": 15-pin HD D-Sub → 10-pin
- Operating voltage: 85-240V AC, internal
- TFT-Display: 10.4" active matrix
- Resolution: 800x600
- Brightness: 250 cd/m²
- Contrast: 400:1
- Backlight Lifetime: min. 30.000 h
- VDE 0100, 0411, 0804, 0871B and CE-Mark

Order-No.:

10.4" OKUMA OSP 5000	2361701
10.4" OKUMA OSP 5020	2361922
10.4" OKUMA OSP 5020 with front plate OSP5020L	2363410



Series: Okuma

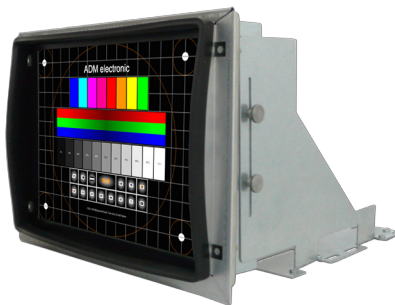


Item **2362101**

Connection types via adapter cable:
- 9-pin D-Sub → 20-pin/2rows



- 9-pin D-Sub → 20-pin (Mini-Honda)



Item **2361558**

Connection via adapter cable:
9-pin D-Sub → 20-pin (Mini-Honda)



The TFT-Industrial-Monitor is a modern concept to replace old or defective 10"/12"/14" or 15" CRTs mounted in control units of Okuma.

All units are Made in Germany, using only high quality components. A mechanic housing, similar to the original unit, makes it easy to exchange in just a few minutes. The new display is plug&play 100% compatible.

- For Okuma OPERATING PANEL OSP 7000L / 700L / 7000 L-GE, OSP-U100M / U100L / U10M / E100M, ...
- Okuma special timing
- mech. type: Chassis with curve
- Curve with antireflex coated glass
- Connector monitor: 9-pin D-Sub
- Adapter cable: 9-pin D-Sub → 20-pin/2rows
9-pin D-Sub → 20-pin (Mini-Honda)
- Operating voltage: 85-240V AC, internal
- TFT-Display: 10.4" / 12.1" active matrix
- Resolution: 800x600
- Brightness: min. 250 cd/m²
- Contrast: min. 400:1
- Backlight Lifetime: min. 30.000 h
- VDE 0100, 0411, 0804, 0871B and CE-Mark

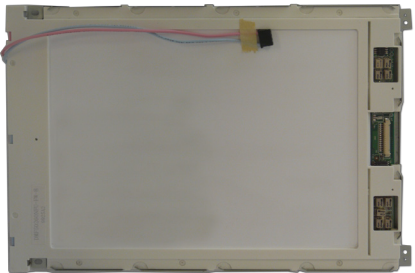
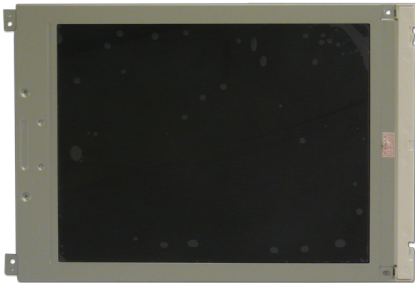
Order-No.:

10.4" OKUMA OSP 7000L (replacement for 10/12"CRT) 2362101

12.1" OKUMA OSP 7000L (replacement for 14/15"CRT) 2361558



Series: Okuma



Replacement for defective DMF50260-NFU-FW-8 / -2
Displays in control units of Okuma.

- **For OKUMA OSP-700L / OSP-700M**
- TFT-Display, screen size: 9.6"
- Manufacturer: Optrex
- Outline Dimensions: 260.0 x 174.0 x 8.3 mm
- Active Area: 196.0 x 148.0 mm
- Resolution: 640 x 480
- Operating temperature: 0° to +50° C

Order-No.:

9.6" Replacement display OKUMA OSP-700L / OSP-700M 2362582